ANADROMOUS WATERS CATALOG/ATLAS CORRECTION FORM

CORRECTION TO:	ATLASx	CATALOGx_	
REGION:SEA			
MAP: Sitka C-5,C-6			
WATERWAY NUMBER:1	13-55-10180		
DESCRIBE CHANGE(S): per USFS corresponde		n NHD to match k	olueline map
CHANGE REQUESTED BY	:JJohnson		_2/9/2006_
DRAFTEDDIGITIZED BY:	:CBarnhill		_2/9/2006
REVISION CODE:	C-9		
NOMINATION NUMBER:	05-591	s	
** ATTACH THIS I	FORM TO EXISTING NO	MINATION FORM IN	FILE **

(Rev. 11/93)

JD Johnson

From: Sent: Daniel Kelliher [dkelliher@fs.fed.us] Wednesday, February 08, 2006 9:36 AM

To: Subject: j_johnson@fishgame.state.ak.us Re: questionable hydrography



efickcove.jpg

Mr.Johnson, we (Sitka District Hydrologist and myself) reviewed the Tongass hydrography at the sites you listed, we used the 1:15,000 aerial photography plus the district's hydrologist local knowledge and concluded the following:

The Tongass hydrography is correct for the 113-65-10039 stream, it does

The Tongass hydrography is correct for the 113-65-10039 stream, it does intersect the 10040 stream upstream of the estuary in Fish Bay

The Tongass hydrography is also correct for the 113-53-10020 stream, it does intersect the main Saook Bay creek (10030) upstream of the estuary.

The Tongass hydrography is incorrect for the 113-53-10180 stream situated just to the east of Fick Cove. I will edit our streams to coincide with the USGS blue lines for this stream, the edits are depicted in the attached jpeg, the dark blue lines are the Tongass streams.

(See attached file: efickcove.jpg)
If you have any questions please give me a call.

Daniel Kelliher, Hydrologist, Tongass NF, Sitka AK 99835

Phone: 907-747-4239 dkelliher@fs.fed.us

JD Johnson
<j_johnson@fishga
me.state.ak.us>

02/07/2006 07:00

Please respond to j johnson@fishgam

e.state.ak.us

AM

'Daniel Kelliher' <dkelliher@fs.fed.us>

"Carol Barnhill (E-mail)"

<carol_barnhill@fishgame.state.ak.u</pre>

To

CC

Subject

s>

questionable hydrography

Mr. Kelliher,

The three attached pdf files display stream hydrography for three streams for which hydrography is unclear.

Each file is identified by AWC#, 113-65-10039 is located on Sitka B-5 quad, 113-53-10020 is located on Sitka B-4 quad, while 113-55-10180 is located on eastern border between Sitka C-5 & C-6. I attached notes to each pdf w/the depts questions. Any assistance you could provide would be greatly appreciated.

J. Johnson Alaska Department of Fish and Game FDD Project Biologist 333 Raspberry Rd Anchorage, AK 99518 907-267-2337 office 907-267-2464 FAX j johnson@fishgame.state.ak.us

----Original Message----

From: Daniel Kelliher [mailto:dkelliher@fs.fed.us]

Sent: Thursday, February 02, 2006 2:41 PM

To: j_johnson@fishgame.state.ak.us Cc: dtol@ak.blm.gov; James Schramek Subject: whitewater hydrography

Mr. Johnson, the streams of the north watershed and the southern watershed are connected in the estuary via 'Unverified intertidal' (UI) and 'Unverified Connector' (UC) stream arcs, which are artifacts of the editing done to meet NHD routing requirements. I can see that the UC arc of the southeast stream network could have been digitized straight to the lowtide shoreline (pink line) without intersecting the north UI arc. I can make that edit in the Tongass hydrography but not in the NHD. Keeping the north separate from the south is consistent with our watershed boundary layer.

(See attached file: whitewater.jpg)

Dennis and Jim, I cc'd fyi. This situation will probably crop up in other estuarine areas that are common to two watersheds.

Daniel Kelliher, Hydrologist, Tongass NF, Sitka AK 99835

Phone: 907-747-4239 dkelliher@fs.fed.us

[attachment "113_53_10020.pdf" deleted by Daniel Kelliher/R10/USDAFS]

[attachment "113_55_10180.pdf" deleted by Daniel Kelliher/R10/USDAFS] [attachment "113_65_10039.pdf" deleted by Daniel Kelliher/R10/USDAFS]

Summary of Comments on 113_55_10180. pdf

Page: 1

Sequence number: 1 Author: jdjohnson Subject: Note

Date: 2/6/2006 2:12:20 PM

Stream located in Sitka C-5/C-6 AWC # 113-55-10180

blue line indicates stream arc as currently drawn, 1998 blue line map shows stream arc as indicated by red line. Which is correct?

Sequence number: 2 Author: jdjohnson Subject: Pencil

Date: 2/6/2006 2:09:22 PM



